

AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

Claim 1 (currently amended): A machine for slitting plane packaging blanks comprising:

a driving roller assembly for advancing said packaging blanks;

at least one rotatable slitting roller with at least one knife for producing a front edge slit and/or a rear edge slit in each packaging blank, said knife being sector-shaped, and defined by two knife end edges, a first knife portion adjacent a first knife end edge being adapted to cut the front edge slit out in a front edge of said blank and a second knife portion adjacent a second knife end edge adapted to cut a rear edge slit out in a rear edge of said blank and rearwards through said rear edge while said blank is advanced through the machine at a uniform speed, wherein the sector-shaped knife extends over a per se known central angle ν (v) of approx 225-300°;

a driving motor connected to the slitting roller;

a program timer for controlling the driving motor and rotation of the rotatable slitting roller,
wherein when the front edge of the blank has reached a cutting site [[, and]] the program timer turns
the rotatable slitting roller such that the first knife end edge of the first knife portion turns from an
initial position, [[(S) -]] in which the first knife end edge is positioned at a predetermined central
angle \times (x) (the arc $\pi / 180$ rx) from radius to a the cutting site substantially corresponding to a
desired slit length and a central angle \times forwards length, forward until the front edge slit has been

cut, and wherein said knife is retarded when a knife gap is positioned above the blank and wherein the rotatable slitting roller is turned such that the second knife end edge of said second knife portion ~~or an additional knife turns~~ is turned from an initial angular position (y) and downwards into the blank at the cutting site for the production of the rear edge slit, and is subsequently turned an arc substantially corresponding to a length (b) of the rear edge slit of said blank, where said second knife end edge is retarded and then turned ~~forwards~~ in such a manner that the first knife end edge reaches ~~an~~ the initial position (S) ready to make slits in a subsequent packaging blank;

a back-pressure roller provided below the slitting roller, said backpressure roller including two relatively thin, circular disks interspaced a distance corresponding to the thickness of the knife, the knife extending a distance into the space between the two circular disks; and

at least one sensor provided upstream of said at least one rotatable slitting roller for detecting said packaging blanks and for activating said at least one rotatable slitting roller accordingly.

Claim 2 (withdrawn): A machine as claimed in claim 1, **characterised in** that by means of the slitting roller (7), the driving motor (21) and the programme timer (23), the knife (9) is adapted during the cutting of both the front edge slit (11) and the rear edge slit (13) to run at a peripheral speed which is substantially equal to the advancing speed of the packaging blank (3).

Claim 3 (withdrawn): A machine as claimed in claim 1, **characterised in** that by means of the slitting roller (7), the driving motor (21) and the programme timer (23), the knife (9) is adapted to ensure that during the retarding movement the peripheral speed of said knife (9) is finally zero.

Claim 4 (withdrawn): A machine as claimed in claim 1, **characterised in** that the central angle $[[x]]$ (x) is in the range $30^\circ < x < 70^\circ$, and the angle $[[y]]$ (y) is in the range $30^\circ < y < 70^\circ$.

Claim 5 (withdrawn): A machine as claimed in claim 1, **characterised in** that the driving motor (21) is a servomotor.

Claim 6 (canceled)

Claim 7 (original): A machine as claimed in claim 1 wherein said blanks are made of corrugated board.

Claim 8 (withdrawn): A machine as claimed in claim 1 wherein the driving motor (21) is an electric step motor.

Claim 9 (withdrawn): A machine as claimed in claim 1 wherein the driving motor (21) is a mechanical/hydraulic driving motor.

Claim 10 (canceled)

Claim 11 (previously presented): A machine as claimed in claim 1 wherein the back-pressure roller is provided with a resilient coating.

Claim 12 (previously presented): A machine as claimed in claim 11, wherein the resilient coating comprises rubber.